Appl. No. 10/597,333 Amdt. Dated June 4, 2009 Reply to Office action of February 4, 2009 Attorney Docket No. P19056-US1 EUS/J/P/09-3213

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Canceled)
- (Currently Amended) A method for determining the performance of a
 mobile terminal type within a wireless communications network, the method comprising
 the steps of:

receiving messages transmitted via the communications network associated with user transactions:

receiving messages transmitted via the communications network associated with including mobile terminal type information, transmitted via the communications network;

deriving, from the received user transaction messages, one or more performance indicators for the user transactions;-and

grouping IP packets belonging to a common application transaction of the mobile terminal type;

reconstructing the user transactions from data within the received messages to determine underlying session information; and

correlating the <u>one or more</u> performance indicators regarding the user transactions with data within the mobile terminal type information messages.

 (Previously Presented) The method of claim 2, further comprising the steps of:

acquiring messages transmitted via the communications network associated with transactions; and

acquiring messages transmitted via the communications network associated with mobile terminal type information.

Appl. No. 10/597,333 Amdt. Dated June 4, 2009 Reply to Office action of February 4, 2009 Attorney Docket No. P19056-US1 EUS/J/P/09-3213

- (Previously Presented) The method of claim 2, wherein the correlating step associates the mobile terminal type information with one or more types of mobile terminal.
- (Previously Presented) The method of claim 2, wherein the received mobile terminal type information messages include mobility management signalling messages.
- (Original) The method of claim 5, wherein the mobility management signalling messages include the International Mobile Equipment Identity for the mobile terminal type.
- (Previously Presented) The method of claim 2, wherein the received user transaction messages include user data.
- (Previously Presented) The method of claim 2, further comprising the step of reconstructing the user transactions from the data within the received messages.
- (Previously Presented) The method of claim 2, wherein the received user transaction messages include session management signalling messages.
- 10. (Previously Presented) The method of claim 9, wherein the step of deriving the performance indicators is based on data within the session management signalling messages.
- 11. (Previously Presented) The method of claim 9, further comprising the step of reconstructing user sessions from the data within the received user transaction messages.

Appl. No. 10/597,333 Arndt. Dated June 4, 2009 Reply to Office action of February 4, 2009 Attorney Docket No. P19056-US1 EUS/J/P/09-3213

- 12. (Previously Presented) The method of claim 2, wherein the step of deriving the performance indicators is based on the period of time measured from the transmission of a message and the receipt of an acknowledgment signal for the transmitted message.
- 13. (Previously Presented) The method of claim 2 wherein the step of deriving the performance indicators is based on at least one of messaging downlink/uplink throughput and IP level throughput.
- 14. (Previously Presented) The method of claim 2 wherein the step of deriving the performance indicators is based on the ratio of user aborted messaging transactions
- 15. (Previously Presented) The method of claim 2 wherein the step of deriving the performance indicators is based on the number of lost packets estimated from messaging retransmissions.
- (Previously Presented) The method of claim 2, wherein the performance indicators are benchmarked by mobile terminal type.
- 17. (Previously Presented) The method of claim 2 wherein the messages are acquired from an open interface.
- 18. (Previously Presented) The method of claim 2, further comprising the step of constructing a performance database having fields that identify the type of mobile terminal and the type of user transaction and corresponding fields that include calculated or estimated performance indicators.
- (Previously Presented) The method of claim 2, further comprising the step of adjusting the frequency of mobile messaging signals required by the

Appl. No. 10/597,333 Amdt. Dated June 4, 2009 Reply to Office action of February 4, 2009 Attorney Docket No. P19056-US1 EUS/J/P/09-3213

communications network to increase the number of messages containing data to identify the mobile terminal type.

20. - 23. (Canceled)

 (Currently Amended) An apparatus for determining the performance of a mobile terminal type within a wireless communications network comprising:

a first message receiving unit for receiving messages transmitted via the communications network associated with user transactions;

a second message receiving unit for receiving messages <u>associated with mobile</u> terminal type information transmitted via the communications network associated with mobile terminal type information;

a processor associated with a database for grouping IP packets belonging to a common application transaction of the mobile terminal;

the processor reconstructing the user transactions from data within the received messages to determine underlying session information; and

a correlation unit for correlating <u>one or more performance indicators derived from</u>
the user transaction messages with data within the mobile terminal type information
messages.

data within the received user transaction messages with data within the mobile terminal type information messages; and

a derivation unit for deriving one or more performance indicators by mobile terminal type information from the correlated data.

25. - 41. (Canceled)